# General Environmental Incident Summary

Incident: 3559 Date/Time Notice: 11/20/2014 1400 DEM Incident No:

Responsible Party: Sanjel

Date Incident:11/20/2014Time Incident:0400Duration:County:WilliamsTwp:155Rng:101Sec:33Qtr:Lat:48.20536Long:-103.68600Method:Interpolation from map

Location Description: Sanjel yard - 511 22nd Ave N.E Williston, ND

Submitted By: Alan Heltemes Affiliation: HSE

Address: 511 22nd Ave NE

City: Williston State: ND Zip: 58801

Received By:

**Contact Person:** Alan Heltemes

511 22nd Ave NE Williston, ND 58801

Distance Nearest Occupied Building: 400 Feet Release Contained: Yes

Type of Incident: Pump Leak

Description of Released Contaminant: Hydraulic fluid

Volume Spilled: 145.00 gallons Ag Related: No

EPA Extremely Hazardous Substance: Unknown Reported to NRC: Unknown

Cause of Incident:

A hydraulic hose failed after starting the motor allowing the hydraulic oil in the tank to be pumped onto the frozen ground

Risk Evaluation:

None

# of Fatalities: 0 # of Injuries: 0 Affected Medium: 03 - soil

**Potential Environmental Impacts:** 

None

#### Action Taken or Planned:

Floor dry was placed onto the spilled fluid and a clean up company was called to remove the spilled product and remediate the area

Wastes Disposal Location: To be determined after labratory testing is completed

Agencies Involved:

## **Updates**

Date: 11/20/2014 Status: Reviewed - Follow-up Required Author: Roberts, Kris

**Updated Volume:** 

#### Notes:

Release due to pump leak from a truck. Followup is necessary to determine adequate cleanup.

Date: 12/4/2014 Status: Awaiting Documentation Author: Martin, Russell

**Updated Volume:** 

#### Notes:

12/4/2014 at 10:35, on location. Met with report contact. Leak occurred in truck parking area and flowed ~west/northwest for about 150 feet. Area was scraped by cleanup company (Mirror Environmental) about 1/2-3/4 inch deep according to contact. Walked site; there is no large visible staining underneath equipment at location. According to contact, rolloff containing impacted material was supposed to remain on site so that testing could be done before disposal, but rolloff was not visible at site. Contact called cleanup company, and cleanup company will determine location of the rolloff.

Date: 12/5/2014 Status: Correspondence Author: Martin, Russell

**Updated Volume:** 

### Notes:

Email from report contact. Information concerning disposal of impacted material at Prairie Hills Disposal. Documentation included transfer and disposal receipts as well as sample analysis.